PTO/SB/08A(10-0)
Approved for use through 10/31/2002, OMB 651-003

Substitute for form 1449A/PTO	Complete if Known	required to respond to a cossession of department unests a contains a valid could control number
INFORMATION DISCLOSURE	Application Number	10/073,772
STATEMENT BY APPLICANT (Uso as many sheets as proceeded)	Filing Date	February 11, 2002
	First Named Inventor	Haitsma, Jaap
	Group Art Unit	2135
	Examiner Name	Klimach, Paula
Sheet 1 of 6	Attorney Docket No: 2	2167.004US1

		US PAT	ENT DOCUMENTS	
Examiner initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date If Appropriate
DwK	US-5,113,383	05/12/1992	Amemiya, Naomi, et al.	02/13/1990
DwK	US-5,132,949	07/21/1992	Choi, Syung-lyul	01/18/1991
PwK	US-5,157,614	10/20/1992	Kashiwazaki, Takashi, et al.	10/30/1990
PwK	US-5.157.646	10/20/1992	Amemiya, Naomi, et al.	10/28/1991
PwK	US-5,263,010	11/16/1993	Amemiya, Naomi, et al.	11/16/1992
PwK	US-5,341,350	08/23/1994	Frank, Armin, et al.	07/04/1991
PwK	US-5,721,827	02/24/1998	Logan, James, et al.	10/02/1996
PwK	US-5,774,666	06/30/1998	Portuesi, Michael J.	10/18/1996
PwK	US-5,778,181	07/07/1998	Hidary, Jack D., et al.	03/14/1996
PwK	US-5,778,187	07/07/1998	Monteiro, Antonio M., et al.	05/09/1996
PWK	US-5,782,692	07/21/1998	Stelovsky, Jan	03/22/1997
PWK	US-5,796,393	08/18/1998	MacNaughton, Bruce A., et al.	11/08/1996
PwK	US-5,796,952	08/18/1998	Davis, Owen, et al.	03/21/1997
PWK	US-5,809,250	09/15/1998	Kisor, Gregory H.	10/23/1996
PwK	US-5,809,512	09/15/1998	Kato, Masao	07/23/1996
PwK PwK	US-5,915,288	06/22/1999	Gabriel, Joshua	02/19/1998
PwK	US-5,953,005	09/14/1999	Liu, J. C.	06/28/1996
PwK	US-5,987,525	11/16/1999	Roberts, Dale T., et al.	04/15/1997
PwK	US-6,154,773	11/28/2000	Roberts, Dale T., et al.	04/15/1998

	FORE	IGN PATENT D	OCUMENTS		
Examiner Initials*	xaminer Foreign Document No Publication Date Name of Patentee or Applicant of cited T ²				

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T'
PwK		IEC standard 62106:2000, Specification of the radio data system (RDS), Retrieved 3/9/2007	
PwK		PURL Frequently Asked Questions, http://purl.oclc.org/docs/purl_faq.html,(Mar. 20, 1996), 19 sheets	
PwK		PROPOSAL NO: 96-1 - Changes to Field 856 (Electronic Location and Access) in the USMARC Formats, http://www.loc.gov/marc/marbi/1996/96-01.html, SOURCE: Library of Congress, (Dec. 1, 1995)	
PwK		Bookwhere for Windows v.1.1 - README, Sea Change Corporation,(1995)	
PwK		GeoPac Management Guide, Release 1.25, Geac Computer Corporation Limited, (Dec., 1994)	

REVIEWED

EXAMINER /Paula Klimach/

By Paula Klimach at 8:23 am, Apr 20, 2007

PTO/SB/054(10.0)
Approved for use Dyough 10/31/2002, OMB 651-003
Paisse & Trademert Office: U.S. OEPARTMENT OF COMMUNICATION

Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	10/073,772	
	Filing Date	February 11, 2002	
	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 2 of 6	Attorney Docket No: 2	2167.004US1	

	UIDE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
PwK		Internet Protocol: Darpa Internet Program Protocol Specification, Prepared for Defense Advanced Research Projeccts Agency by Information Sciences Institute,(Sept., 1981),1-45	
PwK		BookWhere for Windows, Help Topics for BookWhere,(No date listed)	
PwK		BookWhere for Windows v. 2.1 - README, Sea Change Corporation, (1996)	
PwK		BookWhere for Windows User Guide, Software Version 2.0 - Manual Version	
F W17		2.0.4, Sea Change Corporation,(Sept. 11, 1996),1-36	<u> </u>
PwK		Workman Changes, Release 1.3, (1994)	↓
PwK		XKeysymDB 6.1, (Feb. 20, 1995)	1
PwK		Information Retrieval (Z39.50): Application Service Definition and Protocol Specification, ANSI/NISO Z39.50 1995,(July, 1995),163 pgs	
PwK		Online Systems: Sound Recordings Format, OCLC Online Computer Library Center, Dublin Ohio, (1986), 1-318	
PwK		PROPOSAL NO. 95-1 - Changes to Field 856 (Electronic Location and Access) in the USMARC Bibliographic Format, http://www.loc.gov/marc/marbi/1995/95-01.html, SOURCE: Library of Congress; Federal Geographic Data Committee, (Dec. 2, 1994), 13 sheets	
PwK		PROPOSAL NO. 95-8 - Define Field 856 (Electronic Location and Access) in the USMARC Classification Format, http://www.loc.gov/marc/marbi/1995/95-08.html, SOURCE: Library of Congress,(May 5, 1995),1-2	
PwK		"CD Red Book Standard", IEC 60908 Ed. 2.0, Sony/Philips,(1999),209 pgs	
PwK		"CD-I has a tough road to hoe", http://www.caruso.com/Digital Media/DM91-07.txt . (No date listed)	
PwK		"CNET: The Computer Network Unveils Revolutionary Internet Advertising Tools that Allow Custom Banner Ad Delivery Based on Demographic Information", http://www.cnet.com/html/aboutcnet/press/1994-95/120695.html , Press Releases, (Dec. 6, 1995)	
PwK		"Information and documentation - International Standard Recording Code (ISRC)", ISO 3901, (2001)	
PwK		"Information technology Multimedia content description interface Part 4: Audio.", INCITS/ISO/IEC 15938-4-2002, (2002),1-114	
PwK		"Introduction to Multimedia Services", Microsoft Win32 Programmer's Reference, Volume 2, Redmond, Wash.: Microsoft Press,(1993),517-672	
PwK		"Multimedia databases and information systems", Proceedings of the Second ACM International Conference on Multimedia, (1994),67	
PwK		"Sirius Satellite Radio", http://www.sirius.com, (Accessed 4/18/06)	┼
PwK		"XM Radio", http://www.xm-radio.com/, (Accessed 4/18/06)	+-
		AKSCYN, ROBERT M., et al., "Design of hypermedia script languages: the KMS experience", Proceedings of the Fifth ACM Conference on Hypertext,	

REVIEWED

EXAMINER /Paula Klimach/

By Paula Klimach at 8:23 am, Apr 20, 2007

PTC/SB/084(10-0)
Approved for use through 10/31/7002, OMB 651-003

Substitute for form 1449A/PTO	Complete If Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many shoots as noccassary)	Application Number	10/073,772	
	Filing Date	February 11, 2002	
	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 3 of 6	Attorney Docket No: 2	2167.004US1	

-	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	£,
		ALLAMANCHE, E, et al., "Content-Based Identification of Audio Material Using	}
D77		MPEG-7 Low Level Description", Proceedings of the International Symposium of	
PwK		Music Information Retrieval, (2001)	
		BAUGHER, MARK, et al., "A multimedia client to the IBM LAN server",	
		Proceedings of the first ACM International Conference on Multimedia.	
PwK		(1993),105-112	
PwK		BEADLE, H.P., et al., "Location aware mobile computing", Proceedings of the	
- ""		IEEE/IEE International Conference on Telecommunications, (1997),1319-1324	
PwK		BERNERS-LEE, T., et al., Hypertext Transfer Protocol - HTTP 1.0, Network	
		Working Group.(May 1996), 1-60	
PwK		CANO, P. et al., "A review of algorithms for audio fingerprinting", Proceedings of	
FWI		2002 IEEE Workshop on Multimedia Signal Processing, Virgin Islands, USA,	
		(2002)	<u> </u>
		CANO. PEDRO, et al., "Robust Sound Modeling for Song Detection in Broadcast	
D17		Audio", Audio Engineering Society, 112th Convention, Munich, Germany, (May	ŀ
PwK		2002).1-7	
	_	CHEN, QIN-SHENG, et al., "Symmetric Phas-Only Matched Filtering of Fourier-	
		Mellin Transforms for Image Registration and Recognition", IEEE Transactions	ļ
PwK		on Pattern Analysis and Machine Intelligence, 16 No. 12, New York, (December	1
		1994),1156-1168	
		CHUA. T. S., et al., "Content-based retrieval of segmented images",	
PwK		Proceedings of the Second ACM International Conference on Multimedia,	l
		(1994),211-218	
		COMER DOUGLAS E., et al., Internetworking with TCP/IP, Volume 2, Design,	
PwK		implementation, and internals, ANSI C Version, 3rd Edition, Upper Saddle River,	
		NJ: Prentice Hall.(1999).1-660	
		COMER. DOUGLAS E., et al., Internetworking with TCP/IP, Volume 3, Client-	
PwK		server programming and applications, BSD Socket Version, Upper Saddle River,	l
		NJ: Prentice Hall.(1993).1-498	
PwK		COMER, DOUGLAS, et al., "Chapter 4 - Internet Addresses & Chapter 5 -	
PWA		Mapping Internet Addresses to Physical Addresses (ARP)", Internetworking with	
		TCP/IP. Volume 1. Upper Saddle River, N.J.: Prentice Hall,(1995),59-88, 588	
n 77		COURTIAT, J. P., et al., "Towards a new multimedia synchronization mechanism	
PwK		and its formal definition", Proceedings of the Second ACM International	
		Conference on Multimedia. (1994).133-140	L
D17		DEEP, JOHN, et al., Developing CGI applications with Perl, New York: Wiley	
PwK		Computer Pub(1996),72-77	<u></u>
		EDDINGS, JOSHUA, How the Internet Works, Emeryville, Calif. : Ziff-Davis	Γ
PwK	l	Press,(1994)	1

REVIEWED

By Paula Klimach at 8:24 am, Apr 20, 2007

EXAMINER

/Paula Klimach/

PTO/SB/06A(10-01)
Approved for use through 10/31/2002, OA(9 651-003)

Substitute for form 1449A/PTO INFORMATION DISCLOSURE	Complete if Known	
STATEMENT BY APPLICANT	Application Number	10/073,772
(Use as many sheets as necessary)	Filing Date	February 11, 2002
	First Named Inventor	Haitsma, Jaap
	Group Art Unit	2135
	Examiner Name	Klimach, Paula
Sheet 4 of 6	Attorney Docket No: 2	2167.004US1

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-lssue number(s), publisher, city and/or country where published.	T
PwK		FLETCHER, PETER A., et al., "Direct Embedding and Detection of RST Invariant Watermarks", F.A.P. Petitcolas (Ed.): IH 2002, LNCS 2578 Springer-	
ţ		Verlag Berlin Heidelberg, (2003),129-144	
_		GHANDEHARIZADEH, S., et al., "On multimedia repositories, personal	
		computers, and hierarchical storage systems", Proceedings of the Second ACM	
PwK		International Conference on Multimedia, (1994),407-416	
PwK		GRAHAM, IAN S The HTML Sourcebook, John Wiley & Sons,(1995)	
		HAITSMA, J., et al., "A Highly Robust Audio Fingerprinting System", ISMIR 2002	
PwK		- 3rd International Conference on Music Information Retrieval,	
	http://ismir2002.ismir.net/proceedings/02-fp04-2.pdf,(Oct. 17, 2002),1-9	L	
De -17		HAITSMA, JAAP, "Robust Audio Hashing for Content Identification", Philips	
PwK		Research, 8 pages	1_
		HERTZFELD, ANDY, "User interface and artistic values",	İ
PwK		http://hci.stanford.edu/cs547/abstracts/91-92/920415-hertzfeld.html, Stanford	
		University Program in Human-Computer Interaction,(Apr. 15, 1992),	├
PwK		HIRATA, K., et al., "Media-based navigation for hypermedia systems",	
		Proceedings of the Fifth ACM Conference on Hypertext, (1993),159-173	-
PwK		KAN, TI, XMCD Unix CD Player, (Mar. 21, 1996),	+
PwK		KAN, TI, XMCD Version 2.0 patchlevel 0, BSD News Article 64976, (Apr. 3,	
		1996)	╀
PwK		KURTH, FRANK, et al., "Full-Text Indexing of Very Large Audio Data Bases",	
- ""		Audio Engineering Society Convention Paper, 110th Convention, Amsterdam,	
		(May 2001),1-11	╁
D77		LENK, JOHN D., Lenk's laser handbook : featuring CD, CDV, and CD-ROM	
PwK		technology, New York: McGraw-Hill,(1992),2.1-2.12 LEWIS, P. H., et al., "Content based navigation in multimedia information	+
PwK		systems", Proceedings of the Fourth ACM International Conference on	
		Multimedia, (1997),415-416	
		LEWIS, PAUL H., et al., "Media-based Navigation with Generic Links",	T
PwK		Proceedings of the the Seventh ACM Conference on Hypertext, (1996),215-223	
		LI, L., et al., "MPEG-2 coded- and uncoded-stream synchronization control for	T
PwK		real-time multimedia transmission and presentation over B-ISDN", <u>Proceedings</u>	
		of the Second ACM International Conference on Multimedia, (1994),239-246	ŀ
TDT7		LIENHART, R., "Automatic text recognition for video indexing", Proceedings of	Τ
PwK		the Fourth ACM International Conference on Multimedia, (1997),11-20	
		LIN, CHING-YUNG, et al., "Rotation, Scale, and Translation Resilient	T
PwK		Watermarking for Images", IEEE Transactions on Image Processing, Vol. 10,	1
		No. 5. (May 2001),767-782	
		LITTLE, T. D., et al., "A digital on-demand video service supporting content-	
PwK		based queries", Proceedings of the First ACM International Conference on	
		Multimedia (1993).1-9	L
		APPROVED	***************************************
		/Paula Klimach/ By Paula Klimach at 8:25 am, Apr 20,	20
EXAMINER	•	By Faula Milliacinaeos 23 am, Apr 20,	ZV

PTC/SB/084(10-0)
Approved for use through 10/31/2002, OMB 651-003
Approved for use through 10/31/2002, OMB 651-003
Approved to use through 10/31/2002, OMB 651-003

Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheels as necessary)	Application Number	10/073,772	
	Filing Date	February 11, 2002	
	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 5 of 6	Attorney Docket No: 2	2167.004US1	

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	17
PwK		MASCHA, M., et al., "Interactive education: Transitioning CD-ROMs to the Web", Computer Networks and ISDN Systems, 27(2), (Nov., 1994),267-272	
PwK		MAYER-PATEL, KETAN, et al., "Synchronized continuous media playback through the World Wide Web", Proceedings of the Fourth ACM International Conference on Multimedia, (1997),435-436	
PwK		NEUSCHMIED, HELMUT, et al., "Content-based Identification of Audio Titles on the Internet", Proceedings of the First International Conference on WEB Delivering of Music. (2001).5 pages	
PwK		NILSSON, M., "ID3 tag version 2.3.0", http://www.id3.org/id3v2.3.0.txt , (Feb. 3, 1999)	
PwK		OIKARINEN, J., et al., "Internet Relay Chat Protocol", RFC 1459, Network	
PwK	-	OOSTVEEN, JOB, et al., "Feature Extraction and a Database Strategy for Video Fingerprinting", VISUAL 2002, LNCS 2214 Copyright Springer-Verlag Berlin Heidelberg, (2002), 117-128	
PwK		OOSTVEEN, JOB, "Visual Hashing of Digital Video: Applications and Techniques", 11 pages	
PwK		PEREIRA, SHELBY, "Template Based Recovery of Fourier-Based Watermarks Using Log-Polar and Log-log Maps", <u>IEEE Int. Conf on Multimedia Computing and Systems</u> , Florence, Italy, (June 1999),1-5	
PwK		PFITZINGER, H R., "The collection of spoken language resources in car environments". ICLRE, vol 2, (1998),1097-1100	
PwK		PRABHAKARAN, B., et al., "Synchronization models for multimedia presentation with user participation", <u>Proceedings of the First ACM International Conference</u> on Multimedia, (1993), 12 pgs	
PwK		QAZI, NAVEED U., et al., "A synchronization and communication model for distributed multimedia objects", <u>Proceedings of the First ACM International Conference on Multimedia</u> , (1993),9 pgs	
PwK		RHOADS, GEOFFREY B., et al., "Managing on-line media library through links in media signals", Provisional application serial number 60/178,028	
PwK		ROSCHEISEN, M., et al., "Beyond browsing: shared comments, SOAPs, trails, and on-line communities", Computer Networks and ISDN Systems, 27(6), (Apr., 1995) 739-749	
PwK		ROWAN, CLEM W., et al., "When car radios were illegal: A history of early American and European car radios", Society of Automotive Engineers Technical Paper Series. (1985).1-20	
PwK		SCHERF, STEVE, cddbd - CD Database Protocol Server, Moondog Software Productions (1996), 48 sheets	
PwK		SCHNEIER, B., Applied Cryptography, John Wiley & Sons, New York, (1996), 372-379	

REVIEWED

By Paula Klimach At:8:25 am, Apr 20, 2007

PTO/SB/084 10-01
Approved for use through 19/31/2002, OMB 651-003
Record A Trademark Office U.S. OFFIARD/SM/T OF COMMISSION

Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Uso as many sheets as necessary)	Under the Paperwork Roduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMQ control number. Complete if Known		
	Application Number	10/073,772	
	Filing Date	February 11, 2002	
	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 6 of 6	Attorney Docket No: 2167.004US1		

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
PwK	SHAFER, KEITH, et al., "Introduction to Persistent Uniform Resource Locators",		
	http://purl.oclc.org/docs/inet96.html, OCLC Online Computer Library Center, Inc.,(1996)		
		SHIBATA, Y., et al., "Dynamic hypertext and knowledge agent systems for	
PwK		multimedia information networks", <u>Proceedings of the Fifth ACM Conference on</u> Hypertext, (1993),82-93	
		SMITH, BRIAN C., et al., "The Berkeley continuous media toolkit", Proceedings	
PwK		of the Fourth ACM International Conference on Multimedia, (1997),451-452	ļ
PwK	THIMBLEBY, H., et al., "Ethics and Consumer Electronics", Proceedings of the	1	
	4th ETHICOMP International Conference on the Social and Ethical Impacts of		
	Information and Communication Technologies, (1999),9 sheets	↓	
[TIBBETTS, MARGERY, September 1995 ZIG Meeting Minutes.	
PwK		ftp://lcweb.loc.gov/pub/z3950/minutes/9509.txt,(Sept. 25, 1995)	ـــــ
PwK	TOMPA, F. W., et al., "Hypertext by link-resolving components", Proceedings of	1	
	the Fifth ACM Conference on Hypertext, (1993),118-130		
PwK	TROLL, DENISE, Z39.50 Implementors Group Meeting Minutes,		
	ftp://lcweb.loc.gov/pub/z3950/minutes/9504.txt,(Apr. 25, 1995)	↓	
PwK		WEITZMAN, L., et al., "Automatic presentation of multimedia documents using	
	relational grammars", Proceedings of the Second ACM International Conference		
	on Multimedia, (1994),443-451		
PwK		WELSH, MATT, et al., "Querying Large Collections of Music for Similarity",	
	Research sponsored by Advanced Research Projects Agency under grant		
		DABT63-98-C-0038, and equipment grant from Intel Corp.,13 pages	
PwK		ZHANG, HONGJIANG, et al., "Video Parsing, Retrieval and Browsing: An	1
	Integrated and Content-Based Solution", ACM Multimedia 95 - Electronic		
	Proceedings, San Francisco, California,(Nov. 5-9, 1995)		

REVIEWED

/Paula Klimach/

By Paula Klimach at 8:26 am, Apr 20, 2007